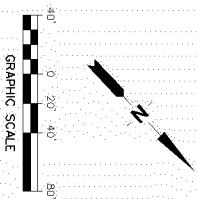


- NOTE:
1. CONTRACTOR SHALL HYDROSEED ALL EXPOSED GRADED SLOPE SURFACES, AS DIRECTED BY THE OWNER OR OWNER'S REPRESENTATIVE.
 2. FIBER POLS SHALL BE PLACED AT TOP OF ACTIVE GRADED SLOPES PER DETAIL 4/C-9 PARALLEL TO CONTOURS AS DIRECTED BY THE OWNER OR OWNER'S REPRESENTATIVE.
 3. ANY NEWLY CONSTRUCTED ACCESS OR HALL ROADS OR BENCHES SHALL HAVE A MINIMUM OF A 2% CROSS-SLOPE WITH POSITIVE DRAINAGE TOWARDS A SWALE OR DRAIN INLET.
 4. THE CONTRACTOR SHALL FILL POTHOLE ALONG ALL ASH OR NEW CELL LOCATIONS WHERE GRADING OR EXCAVATION OPERATIONS MAY OCCUR TO CONSTRUCTION OPERATIONS.



MAPPING UPDATED 05-09-06

CONSTRUCT 2" THICK AERIAL GROUT UP 20' ROOF RISE-RAP HEADWALL AT 240' HOPE PRE-NILET HEADWALL SHALL EXTEND 42" ABOVE TOP OF PIPE WITH A 2:1 SLOPE GROUTED RISE-RAP SIDEWALLS MAINTAIN 1:2 SLOPE SHORE PILES SEE DETAIL C-3C-10

PLACE 2'-36" SURFACE MOUNTED HOPE PRE-NILET WALL

SEE NOTE #1 FOR HYDROSEEDING IN THIS AREA

JOB NUMBER	92382
FILE NO.	92382-C-5
DESIGNED BY	BRM
CHECKED BY	BRM
DATE	
BY	44999480
SCALE	SCALE: 1" = 40'



EarthTech
A tyco International Ltd. Company

WM
WATER MANAGEMENT

PHASE 1 INTERIM ON-SITE DRAINAGE MEASURES PLANS
SITE PLAN

DATE	08/07/06
DRAWING NO.	C-5
SHEET	8 OF 14